

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

575 **INDEX** 

## INDEX

## NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Achievement, Factors in, P. G. Nut-TING, 326

American, Journal of Science, 189; Association, Baltimore Meeting,

Arbuthnot, C. C., Cost of the War and this Generation, 413

Armor, Ancient, Adapted to Modern Warfare, 287

Army Training Corps, The Students', 383

Baker on the Microscope and the Polype, Lorande Loss Woodruff, 212

Berry, Edward W., Jurassic Lagoons of Solnhofen, 361

Bird Migration in its International Bearing, Joseph Grinnell, 166

Camouflage, Abbott H. Thayer, 481 CHAPIN, F. STUART, What is Sociology? 261

Chemical Service Warfare, 479

Chemistry, a Trade or a Profession? HANOR A. WEBB, 530

Chemists of America, BENJAMIN Harrow, 356

Coker, R. E., Fish Culture in Ponds, 120

DALL, WILLIAM HEALEY, Alaskan

Volcanos, 80 Democracy, Making the World safe for, Charles A. Ellwood, 511

Disease, Paleontological Evidences of the Antiquity of, Roy L. Moo-DIE, 265

East, E. M., Home of the Sovereign Weed, 170

Education, The Principles of, P. G. NUTTING, 448

Educational Missions, English and French, to the United States, 57? ELLWOOD, CHARLES A., Religion and Social Control, 335; Making the World safe for Democracy, 511

Engineering Fifty Years Hence, J. A. L. WADDELL, 5, 130

Evolution by Mutation, T. H. Mor-GAN, 46

Farmer, The Tutored, W. O. HED-RICK, 158 Fingerprints, Palmprints and Soleprints, Identification of Individuals by, G. Tyler Mairs, 299

Fish, Culture in Ponds, R. E. COKER, 120; Succession in Some Lake Óntario Tributaries, ALBERT

HAZEN WRIGHT, 535 Forest Reserves, Freeing from Predatory Animals, 571

Franklin Medal, Presentation of the, to Signor Marconi and Dr. Mendenhall, 91

Gas, Asphyxiating, The Use of, 381 Gilbert, Grove Karl, 474 GRINNELL, JOSEPH, Bird Migration

in its International Bearing, 166

HARRIS, D. FRASER, The Man of Science after the War, 320

HARROW, BENJAMIN, Chemists of America, 356; Van't Hoff America, 564

HEDRICK, W. O., The Tutored Farmer, 158

Hours, Fatigue and Health in Brit-ish Munition Factories, 191 HOWERTH, I. W., The Method of Nature, 349

Intelligence, The Rationale of Testing, DANIEL W. LA RUE, 400

Keir, Malcolm, Scientific Management simplified, 525 Kellert, Ellis, Medical Laboratories, 465

Laboratories, Medical, Ellis Kel-LERT, 465

Laboratory, Research, Planning a, C. E. K. MEES, 54

Lagoons, Jurassic, of Solnhofen, EDWARD W. BERRY, 361 "Langley," Launching of the, 283

LA RUE, DANIEL W., The Rationale

of Testing Intelligence, 400 LEHMER, D. N., Separating a Num-

ber into its Prime Factors, 227
LEWIS, E. P., Mechanism of Light
Emission, 97; Ethical Value of Science, 435

MAIRS, G. TYLER, Identification of Individuals by Fingerprints, Palmprints and Soleprints, 299 Management. Scientific, simplified, MALCOLM KEIR, 525

MEANS, PHILIP AINSWORTH, Social | Scientific Items, 96, 192, 288, 384, Conditions in the Piura-Tumbes Region of Northern Peru, 385

MEES, C. E. K., Planning a Research Laboratory, 54
Minerals and Power, F. E. Wil-

LIAMS, 457

MOODIE, ROY L., Paleontological Evidences of the Antiquity of Disease, 265 organ, T. H., Evolution by Muta-

Morgan, tion, 46

MUMFORD, LEWIS, Marriage of Museums, 252

MURPHY, ROBERT CUSHMAN, Sealing in the Subantarctic Atlantic,  $1\overline{12}$ 

Museums, Marriage of, Lewis Mum-FORD, 252; in our Modern Life, F. H. STERNS, 545

Nature, Method of, I. W. HOWERTH,

Number, Separating a, into its Prime Factors, D. N. Lehmer,

Numbers, Romantic Aspect of, S.

E. SLOCUM, 68
NUTTING, P. G., Research and the Industries, 149; Factors in Achievement, 326; Principles of Education, 448

Paris, University of, 476 PEARL, RAYMOND, Seasonal Distribution of Swine Breeding, 244

Piura-Tumbes Region of Northern Peru, Social Conditions in, PHILIP

AINSWORTH MEANS, 385 Plant Pathology To-day, C. L. SHEAR and NEIL E. STEVENS, 235

Platinum, Conservation of, 95 Primitive Men, Foundations of Be lief among, JONATHAN WRIGHT, 495

Progress of Science, 91, 189, 283,

379, 474, 569 Pumpelly, Raphael, Reminiscences,

Purification of a Polluted Stream, C. ELSMERE TURNER, 34

Religion and Social Control, CHARLES A. ELLWOOD, 335 Research and the Industries, P. G. NUTTING, 149

Rogers, James FREDERICK, The Physical Tolstoi, 555

Science, Teaching the History of, GEORGE SARTON, 193; Man of, after the War, D. Fraser Harris, 320; Ethical Value of, E. P. Lewis, 435

480, 573

Sealing in the Subantarctic Atlantic, Robert Cushman Murphy, 112

SHEAR, C. L., and NEIL E. STEVENS, Plant Pathology To-day, 235

SLOCUM, S. E., Romantic Aspect of Numbers, 68 Sociology, What is? F. STUART

Sociology, Wh CHAPIN, 261

Solar Eclipse of June 8, 93 STEENBOCK, H., Vitamines and Nu-trition, 179

STERNS, F. H., The Museum in our Modern Life, 545
STEVENS, NEIL E., and C. L. SHEAR, Plant Pathology To-day, 235
Swine Breeding, Seasonal Distribution of Paymony Practice 244

tion of, RAYMOND PEARL, 244

THAYER, ABBOTT H., Camouflage, 481

Tolstoi, The Physical, James Frederick Rogers, 555

TURNER, C. ELSMERE, Purification of a Polluted Stream, 34

Van't Hoff, Jacobus Henricus, 563; in America, BENJAMIN HARROW,

Vitamines and Nutrition, H. STEENвоск, 179

Volcanos, Alaskan, William Hea-LEY DALL, 80

WADDELL, J. A. L., Engineering Fifty Years Hence, 5, 130

War, Man of Science after the, D. FRASER HARRIS, 320; Cost of the, and this Generation, C. C. Ar-

BUTHNOT, 413
Warfare, Modern, Ancient Armor
Adapted to, 287; Chemical, Ser-

vice, 479 WARD, ROBERT DEC., Weather Controls over the Fighting, 24, 289

Webb, Hanor A., Chemistry, a Trade or a Profession? 530
Weed, Home of the Sovereign, E.
M. East, 170

White, Andrew Dixon, 569 WILLIAMS, F. E., Minerals and Power, 457

Woodruff, Lorande Loss, Baker on the Microscope and the Polype, 212

WRIGHT, ALBERT HAZEN, Fish Succession in Some Lake Ontario Tributaries, 535

WRIGHT, JONATHAN, Foundations of Belief among Primitive Men, 495